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Welltagi

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Start Card NoW [<u> </u>)		
UNIQUE WELL I.D. #				
t Permit No.				
grove Dr. Langle	y Was	sh.		
1/4 NE 1/4 Sec 11 T 2	29 N. A.	<u>3E</u> '		
<u> </u>	<u> = -11</u>	<u> </u>		
NDONMENT PROCEDURE DI	ESCRIPTION	DN		
acter, size of material and structure, and aterial in each stratum penetrated, with a	show thickness it least one e	ntry for s		
TERIAL	FROM	то		
; brown, dry.	0	4		
dry. ry, fine. ilty, water.	40			
ry, fine.	75			
ilty, water,	80	<u> </u>		
ips, H ₂ S	92	12		
ilty	120	_12		
ilty.	125	1.7		
ry.	135	1.6		
- ,	165	17		
ry.	170	1 .E		
edium fine, woo	1			
water.	180	<u>-15</u>		
oarse, water.	190	2[
lay colored wat	Pr.	2 f		
RECE	IVE)		
DEC-0	1995			
DEPT. OF 18	COLOGY			
RECEIVE	>			
APR 0 1 2000				
DEPT OF FOUR	CM			
18 19. Completed Oct.	12	19 1		
CERTIFICATION:				
coept reaponalbility for construction of this well, and shington well construction standards. Materials used a l above are true to my best knowledge and bellef.				
ol Well Orilling	Comp	any		

Depa		Start Card No. W 05366 LL REPORT UNIQUE WELL L.D. #	
	ind Copy — Owner's Copy I Copy — Orlifer's Copy	ASHINGTON Weber Right Permit No	
(1)	OWNER: Name Towers Corbley Add	4347 E. Bellgrove Dr. Langley Wa	sh.
(2)	LOCATION OF WELL: County Island	. NE 14 NE 1/4 Sec 11 T. 29 N. R	3Ev
(2a)	STREET ADDRESS OF WELL (or neurest address) Same	29-3E-1	IA
		(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPT	10N
(3)	PROPOSED USE: All Domestic Industrial Municipal Imgation Test Well Other	Formation: Describe by color, character, size of material and structure, and show thickn and the kind and nature of the material in each stratum penetrated, with at least one change of information.	sss of aqui
(4)	TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL FROM	то
	Abandoned □ New well \$ Method: Dug □ Sored □ Despensed □ Cable \$ Driven□	Sand & gravel: brown, dry. 0	4
	Reconditioned ☐ Rotary ☐ Jetted ☐	Sand: brown, dry. 40	7
(5)	DIMENSIONS: Diameter of well 6 Inches.	Sand: gray, dry, fine. 75	<u> 8</u>
	Drilled 204 feet. Depth of completed well 203*-6" n.	Sand: gray, silty, water, wood chips, H2S 80	- G
(6)	CONSTRUCTION DETAILS:	Clay: oray, silty, 92	12
	Casing Installed: 6 Diam. from + 2 t. to 199 ft.	Sand: pray, dry. 120	12
	Welded XIft. toft.	Clav: oray, silty. 125	1.3
	Threeded : Diam. from ft. to ft.	Sand: gray, dry. 135	1.5
	Perforations: Yes No 🔀	Clave grave 165	\perp 17
	Type of perforator used	Sands gray, dry. 170	1.5
	SIZE of perforations in, by in,	Sanda gray, medium fine, wood	<u> </u>
	perforations fromft. toft.	chips, water. 180	125
	perforations fromft. toft	Sand: gray, coarse, water. 190	<u> _2r</u>
		Sand: gray, clay colored water.	20
	Screens: Yes 🔀 No 🗌		+
	Menufacture's Name Houston Screen Company Type Stainless steel Model No	RECEIVE	b —
	Type 5tairiless steel Model No	n court	T —
	Diam. Slot size from ft. to ft.	DEC 0 5 1995	
	Gravel packed: Yes No X Size of gravel		
	Gravel placed fromft. toft.	DEPT. OF IBCOLOGY	
			<u> </u>
	Surface seal: Yes X No To what depth? 18 tt. Material used in seal Rentonite Chips		↓
	Did any strata contain unusable water? Yes k		+
	Type of water? Silty Depth of arrata 80-921	RECEIVED	+-
	Method of sealing strets of Cased off.	ADD Q 1 2000	
<u>(7)</u>	BIMP: Manufacture Clint & Malling		
(*)	PUMP: Manufacture's Name Flint & Walling 5 Type: Submersible	DEPL OF FOUNDRY	
(8)	WATER LEVELS: Land-surface elevation 1801	Work Started Sept. 18, 19. Completed Oct. 12	19]
,	Static level 171 -5" mean see level 180 t. below top of well Data 10/12/95	WELL CONSTRUCTOR CERTIFICATION:	
	Artesian pressure be, per equare inch Date	I constructed and/or accept responsibility for construction of this v	and flee
	Anesian water is controlled by (Cap, visive, etc.)	compliance with all Washington well construction standards. Materia	is used a
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowledge and be	
, ,	Was a pump test made? Yes No true if yes, by whom? C. I. W. DR. Yield: 45 gal./min. with 6! -7!! ft. drawdown after 4 hrs.	NAME Cable Tool Well Drilling Comp	Dany
	11 P1 P1 B	Address 11723 194th Ave NE Radmond,	Wes
	n n n	1	
Recovery data (time taken as zero when pump turned oil) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Racovery was less then 60 seconds to static water level!		(Signed) A License No. 0	44
		1	
		Contractor's Registrate LETW 13203 Data Nov 3	_, 19
		No	, 19,
Date of test 0ct. 12, 1995		(USE ADDITIONAL SHEETS IF NECESSARY)	
	Baller test 20 gal./min, with 3ft. drawdown efter 2 hrs.		-
	Airbestgal,/min. with stem set atft, forfsrs.	Ecology is an Equal Opportunity and Affirmative Action employer clair accommodation needs, contact the Water Resources Progra	r. POF SF m at 194
	Artesian flowg,p.m. Date	407-8800. The TDD number is (206) 407-6006.	es (e)

Temperature of water _____ Was a chemical analysis made? Yee ☑

File Original and First Copy with Department of Ecology

Second Copy — Owner's Copy

Start Card No.	W	05	36	6	9
				-	

Becond	Copy - Owner's C	юру
Third Co	ppy — Driller's Cop	W

STATE OF WASHINGTON

UNIQUE WELL I.D. #

(1)	OWNER: Name Towers Corbley Addr	4347 E. Bellgrove Dr. Langle	y Was	h.
/A\	LOCATION OF WELL: County Island	. NE 1/4 NE 1/4 Sec 11 _ T 2	9 N. R 3	SE W.M.
	STREET ADDRESS OF WELL (or nearest address) Same	79-3	F - 11	Ā
	CITELI APPILLO O TILLE (G. HOLOS ELOCOS)	(10) WELL LOG or ABANDONMENT PROCEDURE DE	SCOIDTI(<u> </u>
(3)	PROPOSED USE: \(\bar{\text{\te}\tint{\text{\te}\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\texict{\text{\texi}\tint{\text{\texit{\text{\text{\text{\texi}\text{\texit{\text{\ti	Formation: Describe by color, character, size of material and structure, and s		
	Dewitter -	and the kind and nature of the material in each stratum penetrated, with at change of information.	least one er	itry for each
(4)	TYPE OF WORK: Owner's number of well (If more than one)	MATERIAL	FROM	то
	Abandoned New well M Method: Dug Scred	Sand & gravel: brown, dry.	0	40
	Reconditioned □ Rotary □ Jetted □	Sand: brown, dry.	40	<u>75</u>
(5)	DIMENSIONS: Diameter of well 6 inches.	Sand: gray, dry, fine.	_75	80
	Drilled 204 reet. Depth of completed well 2031-611 ft.	Sand: gray, silty, water,	80	92
(6)	CONSTRUCTION DETAILS:	wood chips, H ₂ S Clav: oray, silty.	92	120
,	Casing installed: 6 Diam. from +2 ft. to 199 ft.	Sand: oray, dry.	120	125
	Welded ★□	Clav: oray. silty.	125	135
	Threaded ft. toft.		135	<u> 165</u>
	Perforations: Yes 🗌 No 🔀	Clay: gray.	165	<u> 170</u>
	Type of perforationsin. byin.	Sand: gray, dry.	170	<u> 180</u>
	SIZE of perforations in. byin	Sand: gray, medium fine, woo		4.00
	perforations from		180 190	190 205
	perforations fromft. toft.	Sand: gray, coarse, water. Sand: gray, clay colored wat		205
	Screens: Yes X No			
	Manufacturer's Name Houston Screen Company			
	Type Stainless steel Model No	RECE	VEN	<u></u>
		DEC OF	1995	
	Oldin		1333	
	Gravel packed: Yes No X Size of gravel	DEPT OF B	COFOGA	
	Surface seal: Yes X No To what depth? 18 ft. Material used in seal Rentonite Chips			1
	Did any strata contain unusable water? Yes k			.
	Type of water? Silty Depth of strata 80-921			
	Method of sealing strets of <u>Cased off</u>			
(7)	PUMP: Manufacturer's Name Flint & Walling			
٠,	Type: Submersible H.F. 5			
(8)	WATER LEVELS: Land-surface elevation 1801	Work Started Sept. 18, 19. Completed Oct.	12	19 <u>95</u>
	Static level 1/1 = 3 ft. below top of well Date 10/12/33	WELL CONSTRUCTOR CERTIFICATION:		
	Artesian pressure bs. per equare inch Date Artesian water is controlled by	I constructed and/or accept responsibility for construction	of this we	ili, and its
	(Cap, valve, etc.)	compliance with all Washington well construction standards the information reported above are true to my best knowledge.	ı. Materials	used and
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No type. by whom? C • I • W • DR •	•		
	Was a pump test made? Yes No nt whom? Lete We Dite. Yield: 45 gal./min. with 6 - 7 tt. drawdown after 4 hrs.	NAME Cable Tool Well Drilling		<u>any</u>
_	11 11 11 11 11 11 11 11 11 11 11 11 11	Address 11723 194th Ave NE Radm	and.	Wash.
_	11 11 11 11		-	
_	Recovery data (time taken as zero when pump turned off) (water level measured from well	(Signed) . (Signed) . (WELL DRILLER) License No. 0852		
	top to water level) Time Water Level Time Water Level Time Water Level	Contractor's		
	acovery was less then 60 seconds to	Registrates 13203 _ Nov 3		_ ₁₉ 95
st	tatic water level!	140.	ADV	
	Date of test Oct. 12, 1995	(USE ADDITIONAL SHEETS IF NECESS.	- -	
	Baller test 20 gal./min. with 3 ft. drawdown after 2 hrs.	Ecology is an Equal Opportunity and Affirmative Action	emplover.	For spe-
	Airtestgal./min. with stem set atft. forhrs. Artesian flowg.p.m. Date	cial accommodation needs, contact the Water Resource	s Progran	n at (206)
	Artesian flowg.p.m. Date Temperature of water Was a chemical analysis made? Yes K No	407-6800. The TDD number is (206) 407-6006.		